



Technical Data Sheet

CSM3084 CS Carbon Extension Cart



Description

- The cart is intended to store and transport the CS Carbon Extension Frame, CS Carbon Spine Extension Leg, and compatible table adaptor, with additional capacity for a full-body positioning set.
- The CS Carbon Extension Frame and table adaptor can be stored on designated hook fixtures, while additional supports may be stored on the aluminium support bars, popper plate and base plate.
- Four antistatic double castors allow easy transport
- All castors can be braked for optimal safety
- Easy to clean with wipe disinfectant

Application Area

- OR
- Anaesthesia

Measurements

- Length: 510mm/20.08"
- Width: 600mm/23.62"
- Height: 1630mm/64.17"

Material Composition

- Latex & phthalate free
- Plastic
- Stainless Steel
- Aluminum
- Polypropylene

Order Information

Product Code	Product Name	Qty
CSM3084	CS Carbon Extension Cart	1 Unit

Packaging Information

- Each cart is wrapped with protective foam and packaged in a recyclable polyethylene bag
- Each cart is packaged into a cardboard box for sale.

Storage Instructions

- First in first out
- Store in a cool dry place
- Avoid direct sunlight
- Transport and store in dry conditions

Contraindications

- Always hook or clamp supports properly before moving cart to prevent damage
- Always push, not pull to avoid tipping over
- Always brake the castors when the cart is not in motion to avoid rolling away and accidents
- Not designed to hold the CSM2956
- Do not damage surfaces with sharp objects

Further Information

- Disposable/Reusable: Reusable
- Sterility: N
- CE/UKCA:Y
- UDI-DI/GTIN: 5060624127861

Labelling



Manufacturer

UK: Care Surgical Ltd
Unit 6 Ringtail Road
Burscough, L40 8JY
United Kingdom
Tel: +44 1704 336671

US: Care Surgical LLC
43 Broad Street
Suite B106, Hudson
MA 01749, USA
Tel: +1-866-243-4107

www.care-surgical.com



Care Surgical Supplies Ltd, Office 2, 12a Lower Main Street, Lucan Co. Dublin, K78 X5P8 Ireland



Reuse



Latex Free



Non Sterile



UK Conformity Assessed



CE Mark

Rev.01 05/05/2025